



CRITERIA NEWSLETTER

PLEASE FORWARD WITHIN YOUR ORGANIZATIONS

ENGINEERING INNOVATION
AND CRITERIA OFFICE (EICO)
[HTTP://CRITERIA.NAVFAC.NAVY.MIL](http://criteria.navfac.navy.mil)

JUNE 2003

DINING FACILITIES

NAVSUP recently transferred Dining Equipment and Facilities Support to NAVFAC EICO.

Carol Ann Spurry transferred from NAVSUP to EICO to continue performing her functions of Dining Facility layout, planning, design, collateral equipment support, commissioning support and construction. She can be reached by phone 757-322-4127 or E-mail [CA Spurry](mailto:CA_Spurry)

NMCI Certifications:

Construction Criteria Base (CCB) is now NMCI certified. For more information about how CCB (and the applications it contains) will be deployed under NMCI, please go to <http://criteria.navfac.navy.mil> Choose "Tools" from the left, then "Construction Criteria Base."

EICO is a highly qualified group of engineers and architects under the authority of the NAVFAC Chief Engineer providing technical

News:

[New Policy for Public-Private Ventures](#)

[New NAVFACINST 9830.1 for Sustainable Development](#)

[Total Building Commissioning News](#)

ATFP Documents Back on the WEB:

The following ACTIVE documents have been placed back on the web after being scrutinized for sensitive information:

[DM 13.02, Commercial Intrusion Detection Systems](#)

[MIL-HDBK-1013/10, Design Guidelines for Security Fencing, Gates, Barriers and Guard Facilities](#)

[MIL-HDBK-1013/14, Selection and Application of Vehicle Barriers](#)

The following INACTIVE for NEW DESIGN documents have also been placed back on the web for reference only:

[MIL-HDBK-1013/4, Instruction for Design, Fabrication, and Construction/Installation of Secure Enclosures](#)

[MIL-HDBK-1013/5, Steel-Ply Wall Hardening Selection and Installation](#)

[MIL-HDBK-1013/7, Security Hardware Installation, Operation and Maintenance](#)

New Interim Technical Guidance (ITG)

[ITG FY03-04 Mold Response Manual](#)

New Unified Facilities Criteria (UFC)

[UFC 4-150-02, Design: Dockside Utilities](#)

Cancelled Interim Technical Guidance (ITG)

ITG FY02-02, Energy Conservation Using ASHRAE Standard 90.1 of 1999 has been cancelled. Use [UFC 3-400-01, Design: Energy Conservation](#), published in June 2002.

Engineer providing technical leadership associated with facilities design and construction criteria.

Our Mission is to reduce total ownership costs by providing technically sound, innovative engineering criteria that support the entire life cycle of

Navy and Marine Corps facilities and meet safety, operational and Business Line requirements.

EICO is the primary transfer mechanism for engineering, architectural, and safety knowledge to all Naval Facilities Engineering Command (NAVFAC) Business Lines and Contractors.

New Unified Facilities Guide Specifications (UFGS)

The following UFGS have been released as true, unified specifications and can be downloaded from <http://www.ccb.org/ufigs/ufigs.htm>:

UFGS 02395, Prestressed Concrete Fender Piling

UFGS 02396, Resilient Foam- Filled Marine Fenders

UFGS 02397, Arch- type Rubber Marine Fenders

UFGS 02398, Pier Timberwork

UFGS 02588, Concrete Poles

Last Call for FY04 Design, Construction and Maintenance Criteria Needs

While we have already submitted funding requests for FY04 based on our knowledge of current criteria needs, we need more input. The plan includes design criteria, guide specifications, standard designs, technical studies leading to criteria, other standards and specifications and criteria tools. Please review our program listing at <http://criteria.navfac.navy.mil>. After the automatic jump, it is listed as “EICO Program” on the left. The EICO Running List contains all known proposals for Planning, Design, and Maintenance criteria, sorted by discipline working group (architectural, structural, etc.) From this document we make our decisions of which items we will obligate with EICO FY04 appropriation. Send modifications and new criteria proposals to GeusicSP@efdlant.navfac.navy.mil.

A listing of information needed is contained in “Criteria Proposal Information,” on the EICO website

Please give this newsletter widest dissemination within your organization. We will prioritize the criteria proposals and develop a project list for FY04/05 based on available funding and your input. We will keep you posted as the process proceeds.

**Engineering Innovation and Criteria Office, Naval Facilities Engineering Command
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